PATENT APPLICATION FEE DETERMINATION RECORD Effective Hovember 10, 1998

10/764,23.L

CLAIMS AS FILED - PART I							MALL E	MULA	OR	OTHER SMALL E	
(Column 1) FOR NUMBER FILED			NUMBER EXTRA		_	RATE	FEE		RATE	FEE	
FOR NUMBER FILED					-		380.00	OR		760.00	
BASIC FEE				·		-			OR	X\$18=	-
TOTAL CLAIMS minus 20=				= *		-	X\$.9=			X78=	
NDEPENDENT CLAIMS minus 3 = °						_)C39=		OR		
MUL	MULTIPLE DEPENDENT CLAIM PRESENT						+130=		OR	+260=	
of the difference in column 1 is less than zero, enter "0" in column 2							TOTAL		OR	TOTAL	
CLAIMS AS AMENDED - PART II							SMALL	entonot	OR	OTHER	
11	(Column 1) (Column 2) (Column 3)					F	SHALL	ADDI-	آ آ	<u> </u>	ADDI-
Ø		CLÁIMS REWAINING		NUMBER PREVIOUSLY	PRESENT EXTRA		PATE	TIOXAL		RATE	TIONAL
		AFTER AMENDMENT		PAID FOR		-	16.55 N	/	OR) X\$ 16=	
AMENDMENT	Total		Viinus	<u>∞33</u>	- 0	-	\$100/		╣ .	200 X 86 =	
ISARET		. , ,	Minus	ENDENT CLAIM	- 0		×99-/	1	OR		1
	FIRST PRESEN	TATION OF MU	LIPLE DEF	LIWC.III C			+130=		OR	+260=	
		•			•	,	ADDIT FEE		MOH	ADDIT. FE	E
		(Column 1)	·	(Column 2)	(Column 3)	G		1 4551	7)		ADDI-
		CLAIMS REMAINING		HIGHEST NUMBER	PRESENT		RATE	ADDI- TIONAL	- ·	RATE	TIONAL
		AFTER AMENDMENT		PREVIOUSLY PAID FOR	EXTRA		25	FEE	-	50	FEE
А ЖЕНОЖЕМТ	Total	٥	Winus	00	E		X35-)(\$ 10 =	ا
X EX	Independent	ó	Winus	600	<u> </u>		X39 =		OF	X/8=	
8	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+130=		OF	11	
'				<i>f</i>			TOTA ADDIT. FE		OF	ADDIT, F	AL EE
		•	•	Makema 21	(Column 3)		ADDIE!	- Q		· ·	·
<u></u>		(Column 1) CLAIMS	T	(Column 2) HIGHEST NUMBER	PRESENT			ADDI-		RATT	ADDI-
C		REMAINING AFTER		PREVIOUSLY PAID FOR	EXTRA		RATE	TIONA FEE			
FER	<u> </u>	AMENDMENT	0.00000	PATOFOR	a		\$15 XXX		O		
AMENDMENT C	Total .	۵	Winus	000	=		x/80°			R XFE	2
ARR	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								{}.		le:
<u> </u>							+130	!			ITAL
•	If the entry in cot	umm 1 is less than	the entry in co	turni 2, write "O" tri IUS SPACE is lace t IUS SPACE is lace t	column 3. hen 20, enter *2	0.	ADOIT, F	EE		ADDIT.	FEE
	The Tighest N	umbar Previously	Peld For IN T	or independent) is	then 3, enter "3." the highest num	bsr (found in the	Cohrobien	s box t	n column 1.	
6	The "Highest Nu	KUDSE PLANCASA L	mutu from	•	•						